BP_RNA phosphodiester bond hydrolysis BP_RNA phosphodiester bond hydrolysis, endon BP_DNA biosynthetic process MF_DNA-directed DNA polymerase activity MF_aspartic-type endopeptidase activity MF_inbonuclesse activity BP_RNA-dependent DNA biosynthetic process BP_transposition MF_RNA-DNA hybrid ribonuclease activity AP_DNA internation Mr. "Doucleases activity
BP. RNA-dependent by holison/thete process
BP. RNA-dependent by holison there is a control of the process of the pro -[-4 -{-BP_ribosonia Integeseois Sep_ribosonia small subunit biogenesis
BP_maturation of SSU-rRNA from tricistronic rRNA transcript (SSU-rRNA, 5.
BP_rRbsome biogenesis
BP_rRNA processing
BP_rRNA processing
BP_rRNA processing
BP_rrbosonia protein ligase binding
BP_protein biogenesis
BP_rRNA processing
BP_rotein biogenesis
BP_ranscription protein ingase activity
BP_protein protein ingase activity
BP_protein protein ingase activity
BP_protein protein ingase activity
BP_transcription elongation from RNA polymerase II promoter
MF_DNA translocase activity
BP_cranscription elongation from RNA polymerase II promoter
MF_DNA translocase activity
BP_cranscription elongation from RNA polymerase II promoter
MF_bistone accepitation of transcription elongation from RNA polymerase II promoter
MF_bistone accepitation of transcription elongation from RNA polymerase II promoter
MF_bistone accepitation organization
BP_chomatin organization
BP_bistone accepitation acception elongation from RNA polymerase II promoter
MF_bistone accepitation acception elongation from RNA polymerase II promoter
BP_bistone accepitation acception elongation from RNA polymerase II promoter
BP_bistone accepitation acception elongation from RNA polymerase II promoter
BP_cranscription acception elongation from RNA polymerase II promoter
BP_cranscription elongation from RNA polymerase II promoter
BP_protein N_language activity
BP_transcription elongation from RNA polymerase II promoter
BP_protein N_language activity
BP_protein protein p -⊏ 4 MF_hydrolase activity

RF_metallopeptidase activity

RF_ubiquilm-dependent protein catabolic process

MF_cysteine-lype peptidase activity

RF_cellular iron ion homeostasis

RF_protein targeting to vacuole

MF_phosphatidylinositol-3-phosphate binding

RF_pendoproteis

MF_lpid binding

RF_actin plotosteleton organization

RF_actin binding

MF_inon-sulfur cluster binding

MF_inon-sulfur cluster binding

MF_inon-sulfur cluster binding

MF_pendoproteis

MF_ellet binding

MF_pronesulfur cluster binding

MF_pending binding

MF_pending binding

MF_pending binding

MF_pending binding

RF_regulation of call size

BF_preplicative cell aging

BF_preplicative cell aging

BF_preplication of catalytic activity

MF_protein binding, bridging

BF_preplication of catalytic activity

MF_protein binding, bridging

BF_protein binding, bridging

MF_publiquitin-dependent protein catabolic proc

BP_ubiquitin-dependent ERAD pathway

MF_bubliquitin-dependent ERAD pathway

MF_bubliquitin-dependent ERAD pathway

MF_bubliquitin-dependent ERAD pathway

MF_bubliquitin binding MF_hydrolase activity, acting on glycosyl bonds MF_metallopeptidase activity MF_protein binding, bridging
BF_proteasome—mediated ubiquitin—dependent protein c
BF_ubiquitin—dependent ERAD pathway
MF_ubiquitin binding
MF_DNA—directed 5-3' RNA polymerase activity
BF_aerobic respiration
BP_proton transmembrane transport
BP_amino acid transport
BP_amino acid transport
BP_minochondrial transport
BP_tricarboxylic acid cycle
MF_magnesium ion binding
BP_positive regulation of catalytic activity
BF_GPI anchor biosynthetic process
BP_minochondrial genome maintenance
BP_minochondrial genome maintenance
BP_minochondrial genome maintenance
BP_protein folding
MF_urfolded protein binding
BF_positive response to heat
BP_response to stress
MF_isomerase activity
MF_protein binding
BP_mRNA export from nucleus
BP_poly(A)+ mRNA export from nucleus
BP_protein formal protein binding
BP_mRNA export from nucleus
BP_protein binding
BP_mRNA export from nucleus
BP_protein formal protein binding
BP_protein transport
BP_protein transport
BP_protein formal protein binding
BP_intracellular protein transport
BP_protein formal protein formal protein transport
BP_protein formal protein BP_regulation of translation
BP_translational initiation
MF_translation initiation factor activity